	BADER,	Jerzy	y; BALC	ERZAK,	Andrzej;	ZIELINSK	I. Jerz	y Janus	B	,*		
		Coron	a loss	es in l rotech	nigh-tensi n 9 no.1/2	on lines :165-202	with s	mall-di	meter	conduc	tors.	
e di		1. Ir	stytut	Elekti	rotechniki	, Zaklad	Wysoki	ch Napi	ea, Wei	rseawa.		
		1										
	, and		. 53									
			*, **									

ZIELINSKI,	Jerzy Janu	ısz, mg	r inz.							
Produ	ection of 1	ong-la	sting i	mpulse v	oltages	. In	st ele	ktrotec	h	
1. 7	aklad Wyso	kich N	apiec.	Instytut	Elektr	otechi	niki.	Varszaw	a	
						114				
							. #			
		40								
				· .					11	
						i h				
		. 134 3								
						4.1				
							:			

Results of emergency therapy by intravenous injections of reservine (serpasil) in certain psychotic syndromes. Polski tygod. lek. 14 no.24:1110-1113 15 June 59. 1. (Z Kliniki Chorob Psychicznych P. A. M. w Szczecinie; kierownik: z-ca prof. dr Franciszek Pinikowski) (RESERPINE, ther.) (MENTAL DISORDERS, ther.)

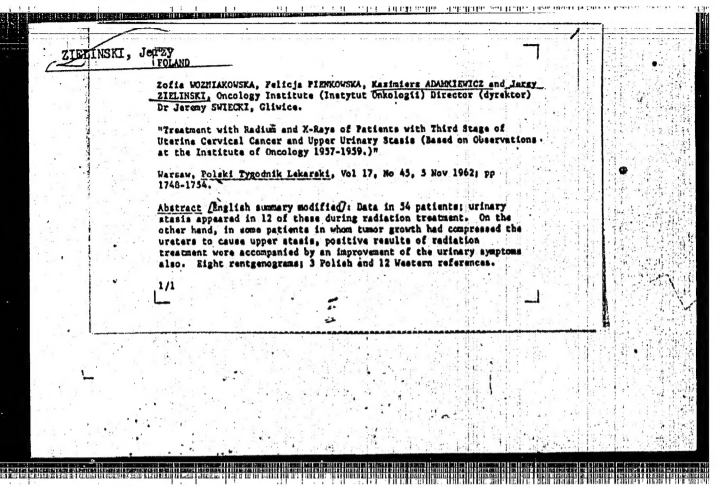
	ZIELINSKI,	J.								
	Mituminous (GEOLOGIA.	shales Vol. 1	in the Co	entral Car 1956, Kr	pathian Makow, Pol	ountains and)	. p. 77.			
		·	Part Funo	nonn Aggai	ssions(EEA	L) IC. V	ol. b. n	o. 12, D	ec. 1957.	
so:	Uncl.	PIRE OF F	sage surv	pean noce	734/110 (454)					
								i de la		

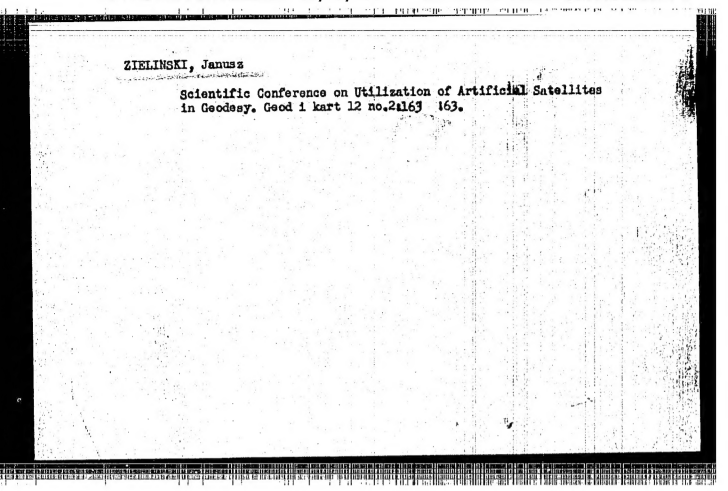
RAFALOWICZ, A.; SIANOZECKA, E.; ZIELINSKI, J.

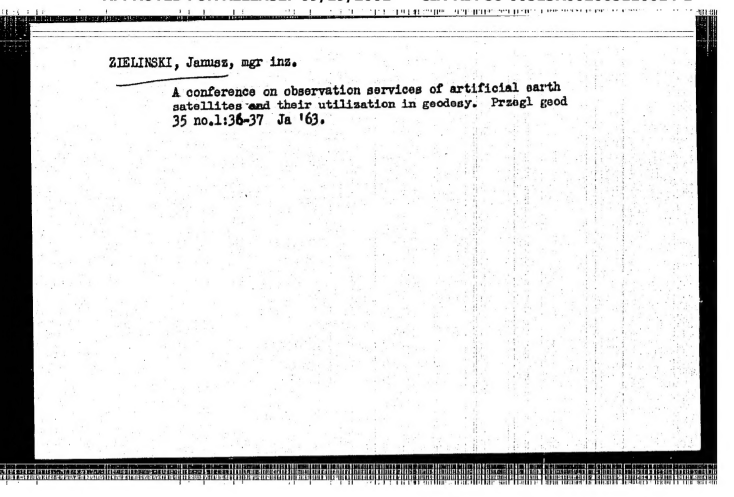
A case of serological conflict of main blood groups and of the Lewis system with myeloblastic reaction in mother and infants. Pol. tyg. lek. 17 no.32:1268-1270 6 Ag '62.

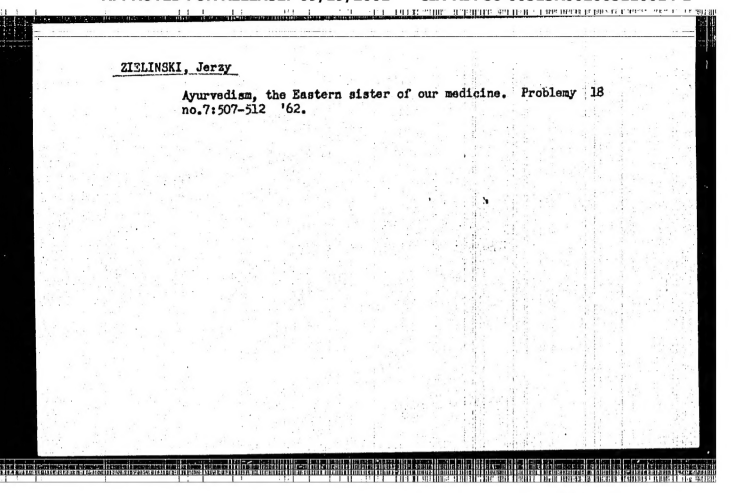
1. Z Oddzialu Polozniczo-Ginekologicznego; kierownik: prof. dr M. Bulska i z Oddżialu Chorob Wewnetrznych; kierownik: prof. dr B. Jochweds — Instytutu Gruzlicy; dyrektor: prof. dr W. Jaroszewicz. (ERYTHROBLASTOSIS FETAL) (ANTIBODIES)

 1 1 1			1 2				2 10	
ZIELINS	KI, Janusz,	ngr inz.						
	Conference Problemy 1	on observe 8 no.12:89	tions or	the	artificial	earth s	atellites.	
				•				

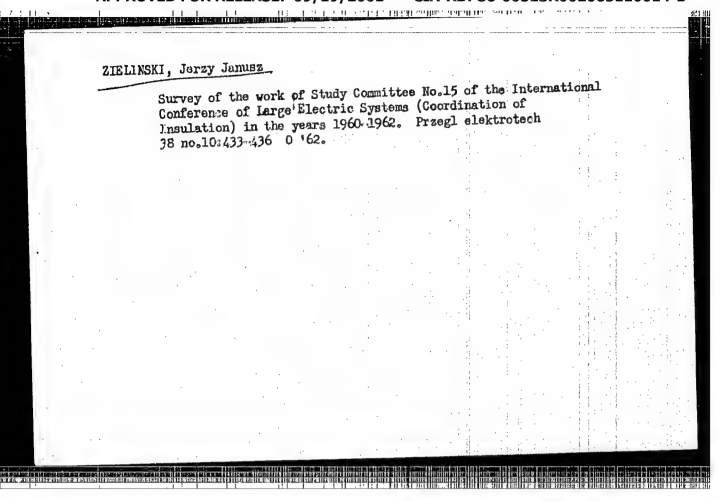








 ZIELIN	SKI, Jer	zy			,							
		-uterine	12							: .	:	
	1. Z Ode 2 w Kat	dzialu Ur owicach O (UTERUS)	ologiczi rdynato:	nego Mie r: dr J. (URE	jskieg Zieli TER)	o Szpi nski. (Fl	tala S	pecja	listyc	znego	Hr	
				•							: :	
٠			·.									:
							:	:	·			
										: :		
										• • •	: 1	



ZIKLINSKI, Jozef Jakub, mgr inz.

Main research problems of reservoirs of carbonate found in fissures. Prace inst naft no.84:1-10 *63.

ZIELINSKI, J.

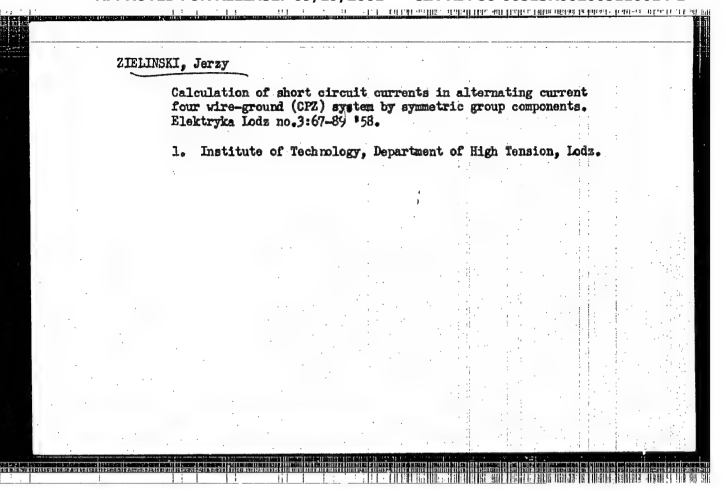
Recent developments in the field of biological purification of kraft mill waste. (Conclusion) p.23½ (PRZEGLAD PAPIERNICZY, Vol. 12, No. 8, Aug. 1956, Lodz, Poland)

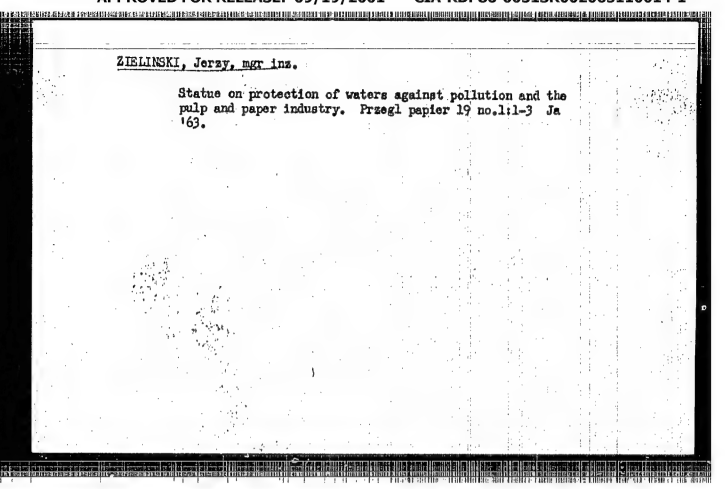
SO: Monthly List of East European Accessions (EFAL) LC, Vol. 6, No. 9, Sept. 1957, Uncl.

CICHOWICZ, Ludoslaw; ZIELINSKI, Janusz

Problem of position observations of artificial satellites of the earth and of determining the coordinates of subsatellite geographic points. Good i kart 9 no.3/4:159-196 160.

l. Katedra Astronomii Geodezyjnej, Politechnika, Warszawa.





ZIFLINSKI, J.

Input impedance of a wired radio line. p. 130

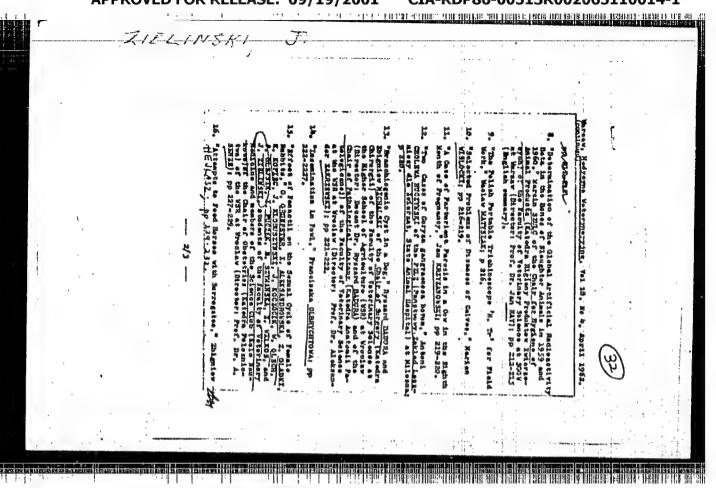
(PRZECLAD TELEKOMUNIKACYJNY. Vol. 30, No. 5, May 1957, Warszawa, Poland.)

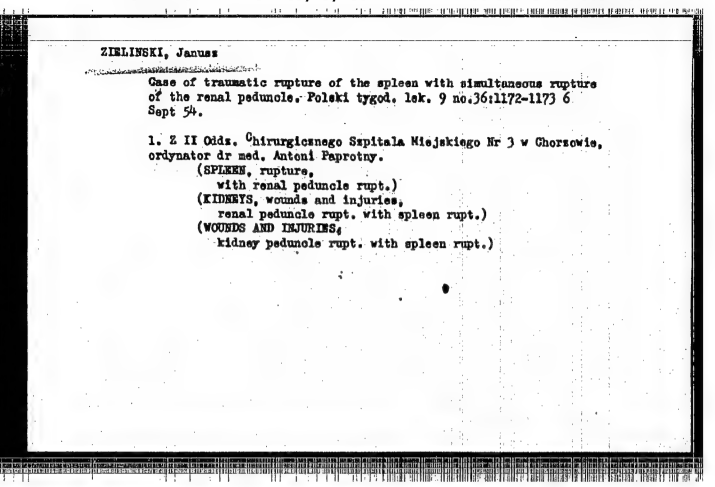
SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 6, No. 10, October 1957. Uncl.

ZIELINSKI, J. and J. JACZEWSKI.

Breakdown caused by storm in Polish high-voltage electric networks. Pt.2. p.225. (ENERGETYKA. Vol. 10, no. 5, Sept./Oct. 1956)

SO: Monthly List of East European Accessions (EEAL)IC, Vol. 6, no. 7, July 1957. Uncl.





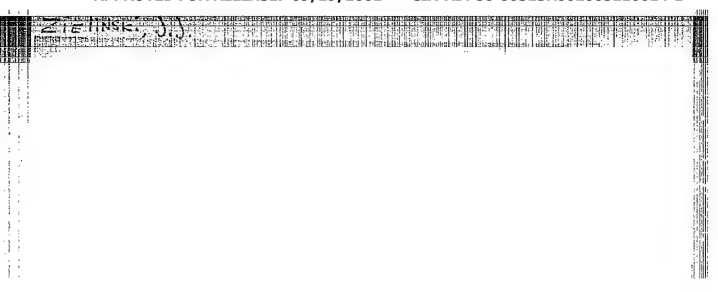
and the second second in the second second

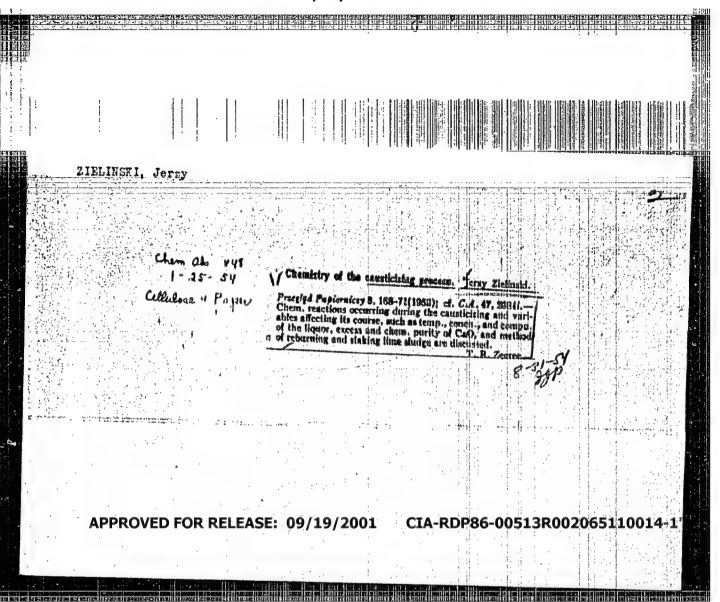
ZIELINSKI, Jerzy

Case of male pseudohermaphroditism of a special type. Polski tygod. lek. 9 no.28:885-888 12 July 54.

1. Z Oddzialu Urologicznego Szpitala Miejskiego Nr 2 w Stalinogrodzie; ordynator dr Antoni Szczerba. (HERMAPHRODITISM,

male, with normal testes & vulva, female secondary sex characteristics & absence of internal sexual organs)

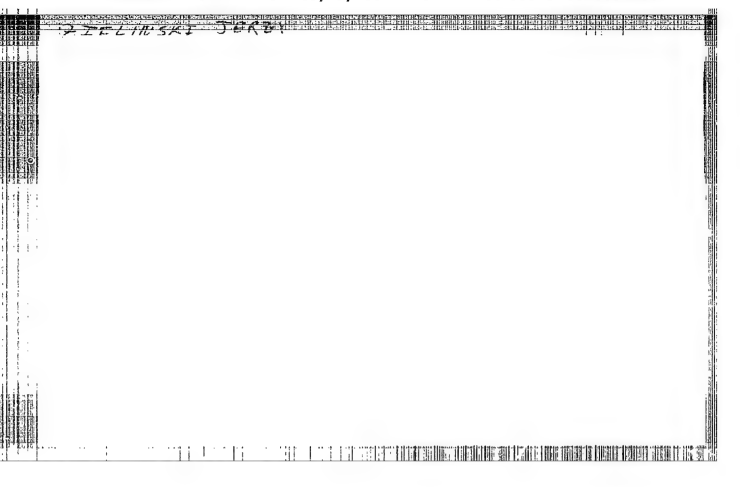




Journal of the Institute of Fetroleum
Vol. 40 No. 362
Feb. 1954
Oilfield Exploration and Exploitation
Cilfield Exploration and Exploitation
Gilfield Exploration and Exploitation

Teority as a state of feeding control of the proposition of the fetroleum and Natural Gan Department of Main Institute of Petroleum and Natural Gan Department of Main Institute of Petroleum and Natural Gan Department of Main Institute of Ecology calculated Polish recorve using dynamic method and avorage production and of Coll paspected polish cases (Al) perturbation from one area, and total reserves balance sheet.

145. Method of Estimating reserves of grade oil and palarity
Sate of University Colleges of Main Colleges of Main Colleges of Colleges (All Petroleum) and Natural Gan Department of Main Institute of Geology calcular Polish recorve using dynamic method of avorage production and of Coll paspected polish cases as (All petroleum) and Colleges of Colleges (All Petroleum) and Colleges (Colleges of Colleges (All Petroleum) and Colleges (Colleges of Colleges (All Petroleum) and Colleges (Colleges of Colleges of Colleges (All Petroleum) and Colleges (Colleges of Colleges of Colleges (Colleges of Colleges of Colleges of Colleges of Colleges (Colleges of Colleges of Colleges of Colleges of Colleges of Colleges (Colleges of Colleges of Colleg



ZIELINSKI, J.

"A New Fish Box for Grayfish." P. 16, (GOSPODARKA RYBNA, Vol. 5, No. 12, Dec. 1953. Warszawa, Poland.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

ZIELINSKI, J.

Rectifier for steel sheets. p. 228

PRZEGLAD SPAWALNICIWA voi. 7, no. 10, Oct. 1955

Potand

80. EAST EUROPEAN ACCESSIONS LIST VOL. 5. no. 10 Oct. 1956



ZIELINISKI JERZY

Poland/Chemical Technology - Chemical Products and Their Application. Silicates. Glass. Ceramics. Binders, I-9

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62371

Author: Cwick, Zdzislaw; Zielinski, Jerzy

Institution: None

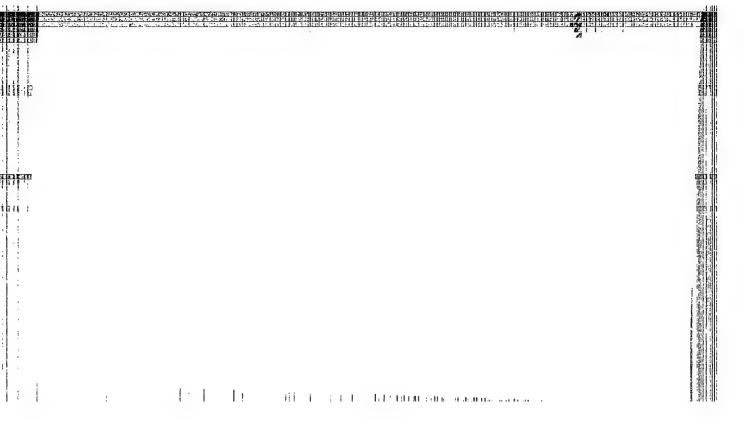
Title: Cement Suspensions for Filling of Cable Ducts in Prestressed Articles

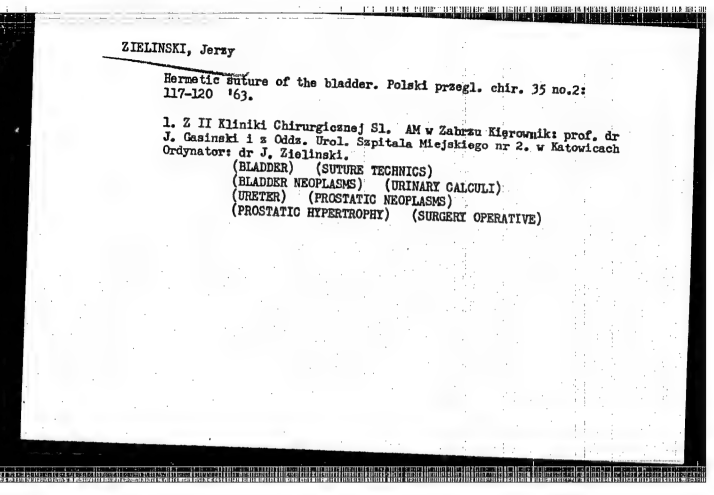
Original

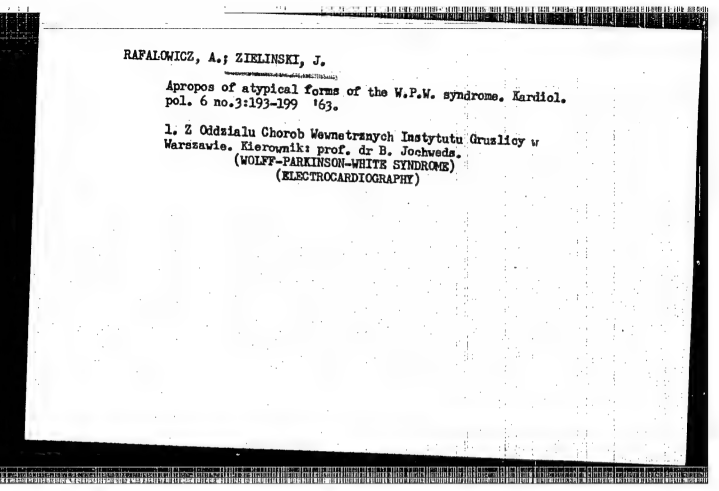
Periodical: Emulsje cementowe de wypelniania przewodow kablowych, Inz-ia i budown., 1955, 12, No 10, 323-327, No 11, 354-356; Polish

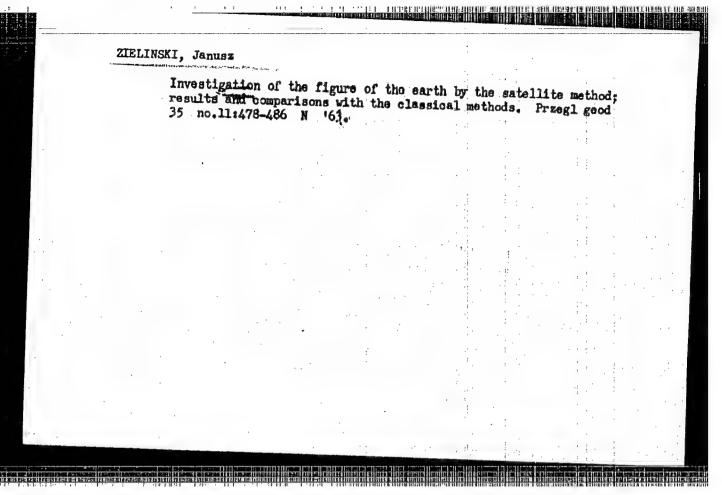
Abstract: To ensure frost-resistance of reinforced concrete constructions it is recommended to use for the filling of cable ducts, suspensions showing least separation of water and rapidly setting. Strength of cable-and-concrete bridge structures depends on choice of a frost-resistant cement suspension for filling the cable ducts. A nomograph has been prepared for determining the degree of frost-resistance of a suspension.

Card 1/1







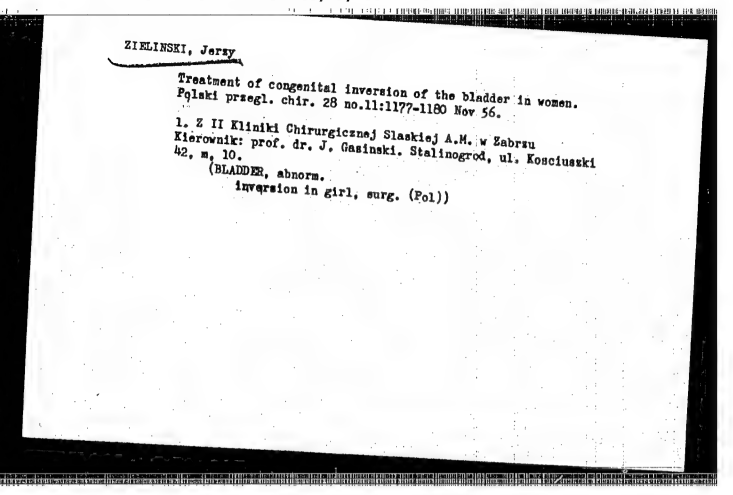


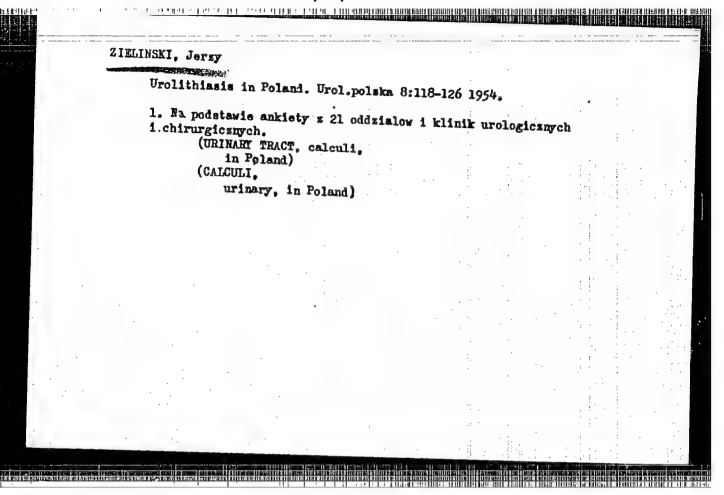
RAFALOWICZ, A.; ZIELINSKI, J.

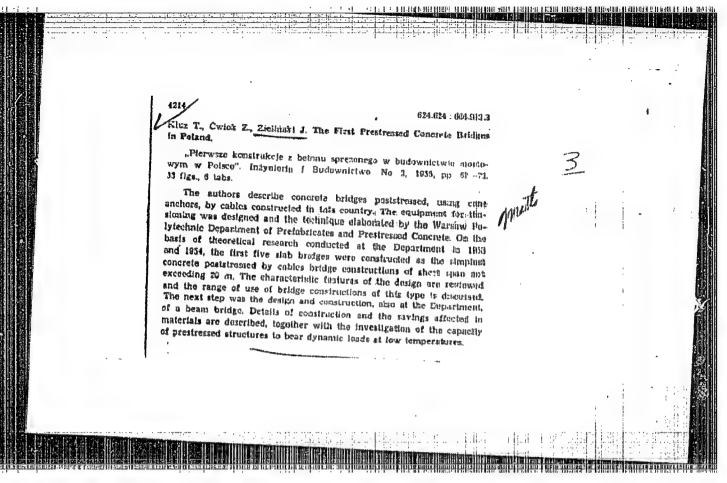
The accordion sign in the W.P.W. syndrome. Kardiol. pol. 6 no.3:201-203 '63.

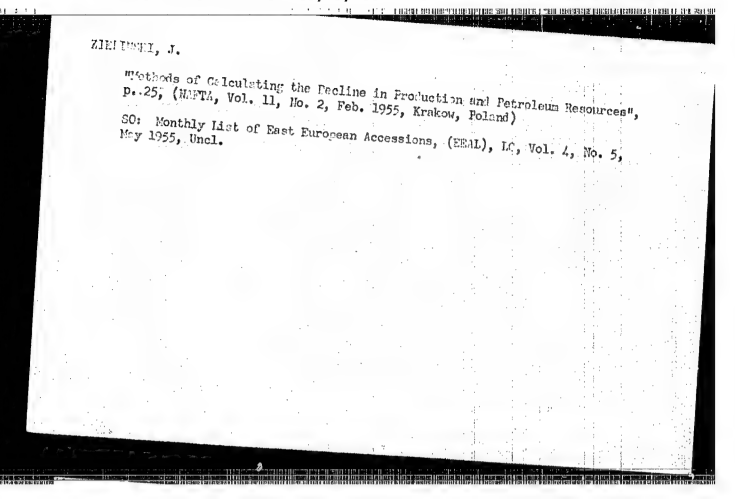
1. Z Oddzialu Chorob Wewnetrznych Instytutu Gruzlicy w Warszawie Kierownik: prof. dr B. Jochweds.
(WOLFF-PARKINSON-WHITE SYNDROME)
(ELECTROCARDIOGRAPHY)

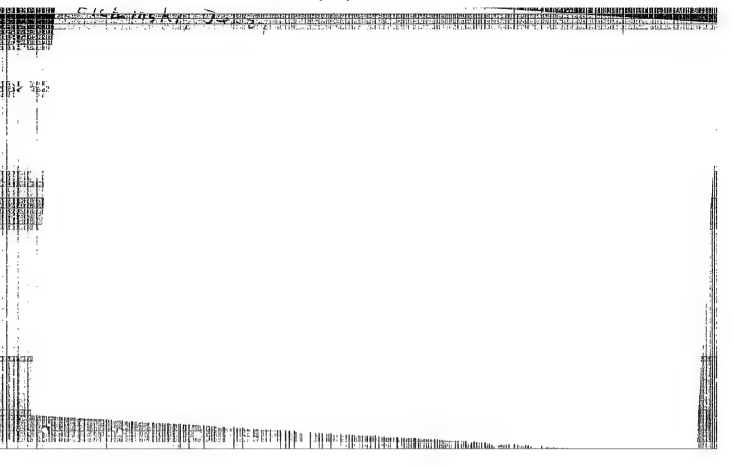


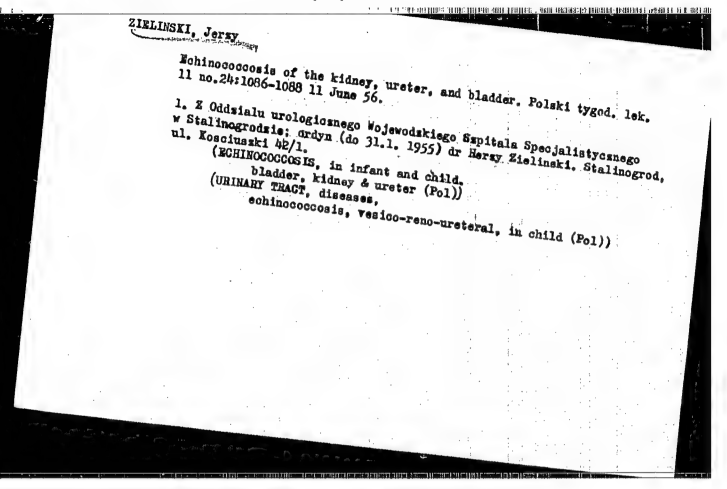


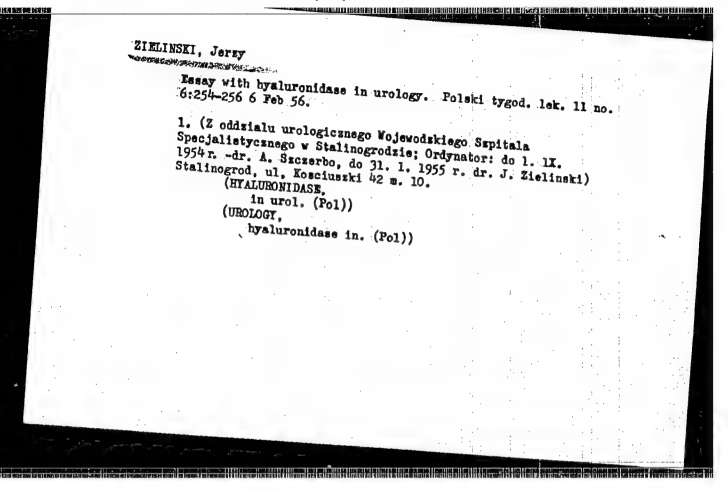


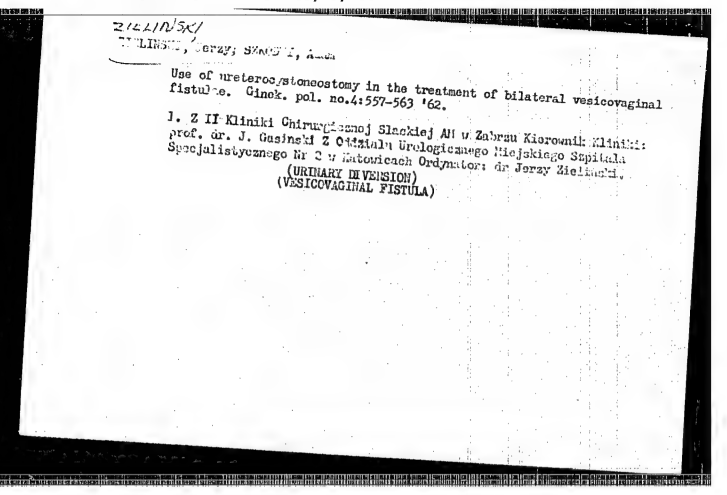


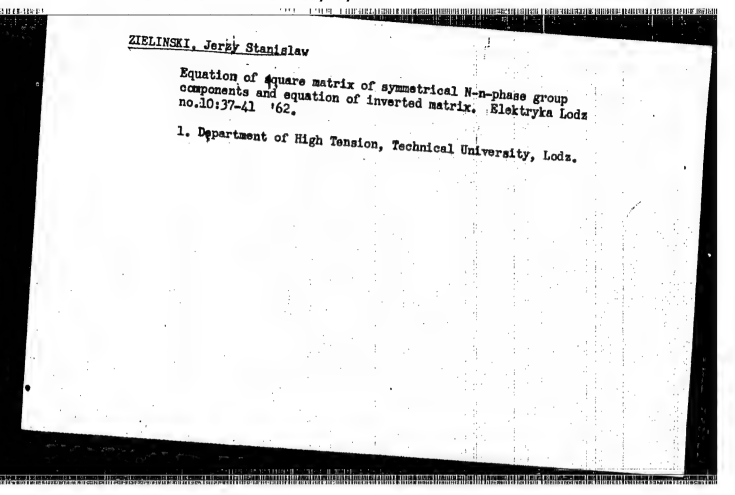


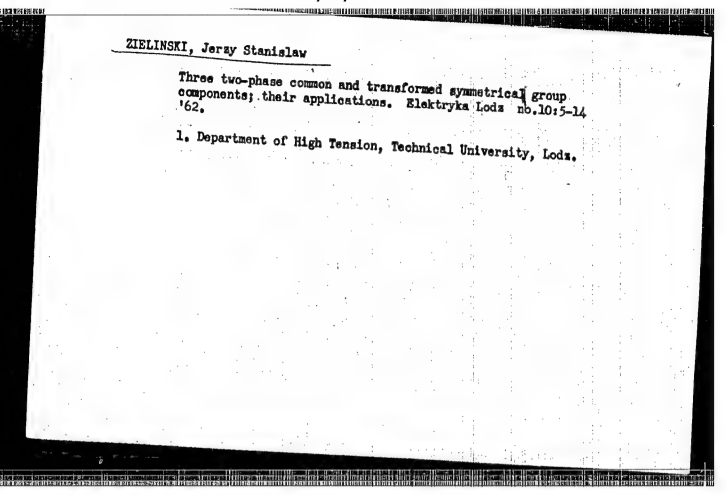


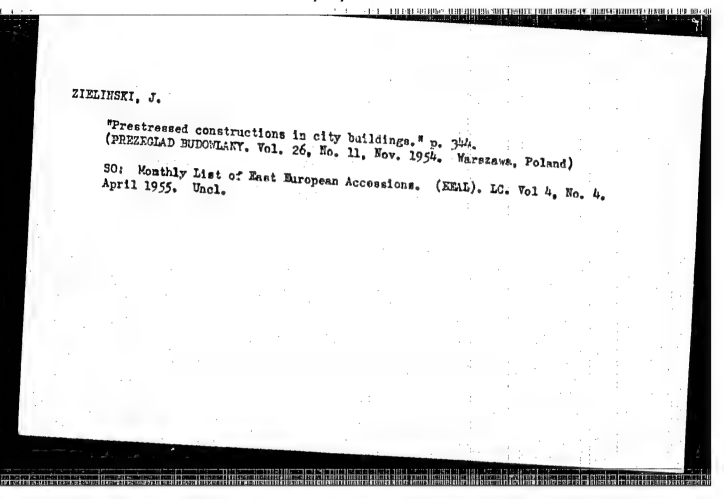








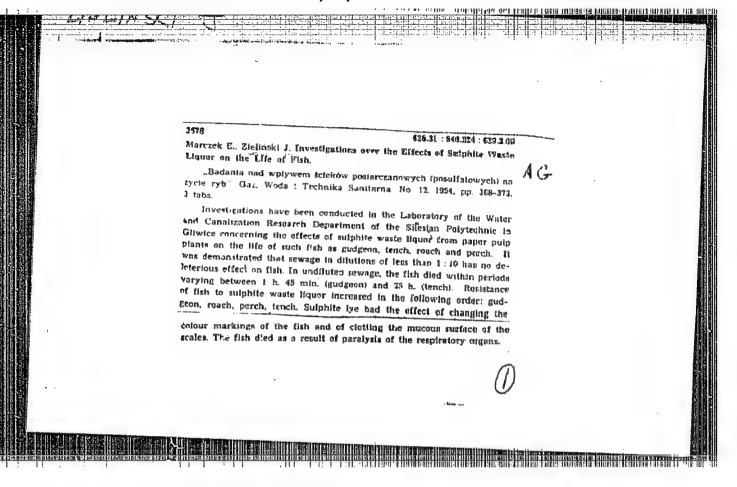




ZIELINSKI, J.; KLUZ, T.; CWIOK, A.

"First Prestressed Concrete Construction in Bridge Building in Polands, p. 62, (INZINIERIA I BUDOWNICTWO, Vol. 12, No. 2, Feb. 1955, Warszawn, Poland(

SO: Monthly List of East European Accessions, (KEAL), LC, Vol. 4, No. 5, May 1955, Uncl.

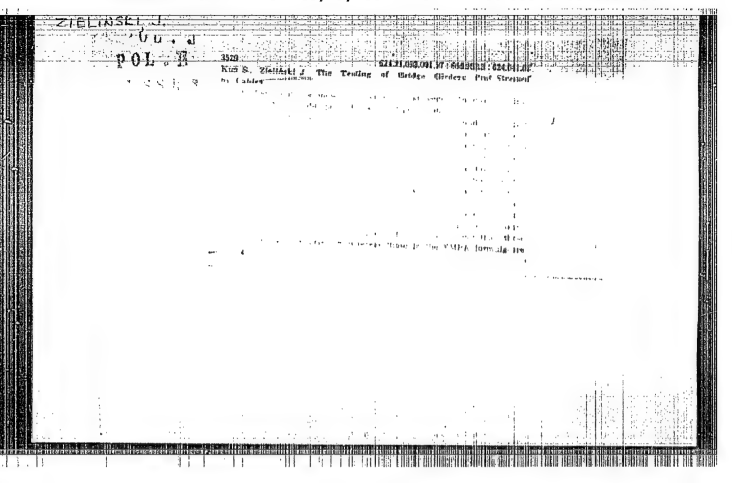


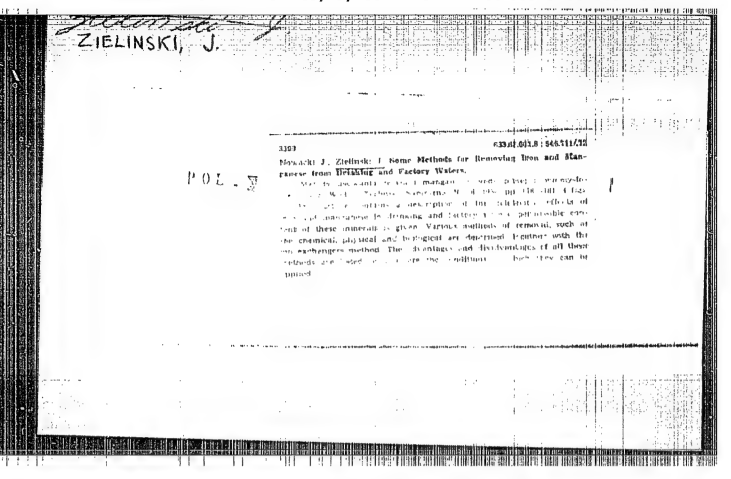
ZIELIMSKI, J.

Phytosterols obtained from tall oils, their properties and utilization. p. 7. Vol 12, no. 1, Jan. 1956. PRZEGLAD PAPITRWICZY. Lodz, Poland.

So: Eastern European Accession. Vol 5, no. 4, April 1956

"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R002065110014-1





ZIELINSKI, J..

Zielinski, Z.; Zielinski, J.

"Precast Products in Prestressed Cable Constructions." p. 375 (Inzyniera I Budownictwo. Vol. 10, No. 12, Dec. 1953, Warszawa)

SO: Monthly List of East European Accessions, Vol. 3, No. 6, Library of Congress, June, 1954, Uncl.

ZIELINSKI, J.

Good management means good work on a collective farm. p. 19. (PLON, Vol. 4, No. 7, 1953.

SO: Monthly List of East European Accessions, L.C., Vol. 3, No. 4, April, 1954.

ZIELINSKI, Jerzy Janusz, mgr. inz.; KAZAIA, Pranciszek, mgr. inz.

Indicators for the evaluation of insulation properties of high-voltage switch gear. Przegl elektrotechn 38 no.3:91-98 Mr '62.

1. Instytut Elektrotechniki, Warszawa, Zaklady Wysokich Napiec.

Methods of removing iron and manganese from drinking and industrial water, Gaz, Woda I Technika Sanitarna, Warszawa, Vol 28, No 6, June 1954, p. (27).

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.

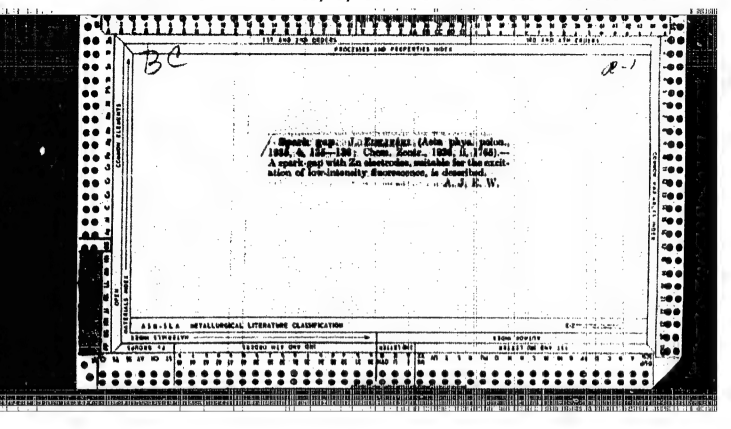
"Methods of Estimating Reserves of Crude Oil and Natural Gas." p. 57 (NAFTA, Vol. 9, No. 3, Mar. 1953) warszawa

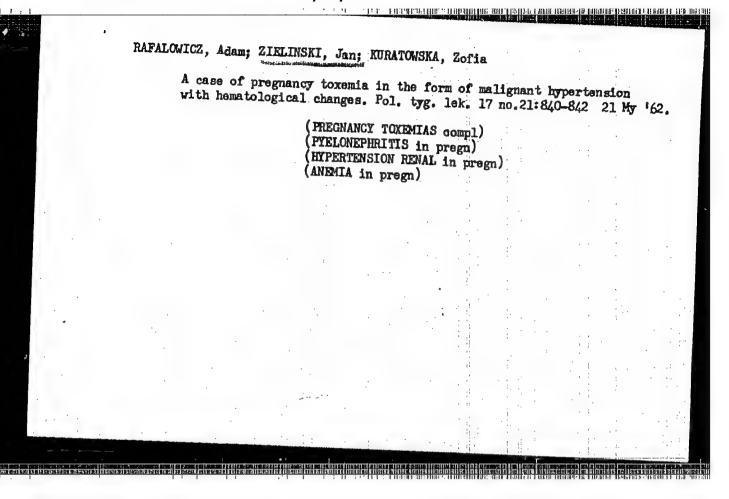
SO: Monthly List of East European Accessions, Library of Congress, Vol. 2, No. 10, October 1953. Unclassified.

ZIELEZINSKI, J.

"The reasons for erroneous indications of a magnetic compass" p. 18 (Skrzydlate Polska, Vol. 9, no. 1, Jan 53, Warszawa)

SO: Monthly List of East European Accessions, Vol 2 No 9 Library of Congress Sept 53 Uncl





ZIELINSKI, Janusz; EYNETTEN, Aleksandra

Practical significance of the detection of phenactyl (chlor-promazine) in urine with the aid of Forrest's and Neve's reagents. Polski tygod. Lek. 15 no.17:626-628 25 Ap. 160.

1. Z Panstwowego Szpitala dla Nerwowo i Psychicznie Chorych w Lubiazu; dyrektor: dr med. Z.Truszczyn. (CHLORPROMAZINE urine)

35456

P/029/60/000/009/001/002 A076/A126

3,2300

Zieliński, Janusz, Master of Engineering

TITLE:

Research on the gravity field of the earth with observation results of artificial satellites

PERIODICAL:

Przeglad Geodezyjny, no. 9, 1960, 318 - 321

During the relatively short history of artificial satellites and space rockets they relayed considerable scientific data, among which the most significant was the photograph of the other side of the Moon. Other data concerning the gravity field of the earth, upper atmosphere and Van-Allan belts are also most important. In order to understand the flight of an artificial satellite, the first three "Kepler" laws must be understood. However, the ideal "Kepler" movement is disturbed by atmospheric friction, non-spherical shape of the Earth, the influence of other celestial bodies, i.e. Sun, Moon, etc, the influence of magnetic and electrostatic poles, satellite movements, friction through interstaller dust and relative change of perigee. The magnitude of atmospheric friction depends on satellite altitude, and between 200 - 300 km altitude this friction is greater than all other effects combined. Equatorial bulge is the second great agent influencing the satellite orbit. Investigations showed that by observing the orbit of an arti-

Card 1/3

25456 P/029/60/000/009/001/002 A076/A126

Research on the gravity field of the earth ...

ficial satellite it is possible to determine and calculate the equatorial bulge. According to results obtained by the Theoretical Institute of Astronomy, USSR Academy of Sciences, the value of equatorial barge is: -

$$\xi = \frac{1}{297.5}$$

whereas the value of: -

$$\varepsilon = \frac{1}{298.2}$$

was obtained by American scientists observing satellites launched in the USA. Experimental determination of the equatorial bulge were also made by W. Baran and W. Zukowski within the scope of investigations conducted by the Katedra Astronomii Geodezyjnej Politechnika Warszawska (Department of Geodetic Astronomy, Warsaw Polytechnic). According to American scientists, i.e. J. O'Keefe, A. Eckels and R.K. Squires (Ref. 4: - The Gravitional Field of the Earth. The Astronomical Journal 1956 ft nr 1272), the Earth shape resembles a pear. The article describes research methods on this subject conducted by J.O'Keefe. There are 3 figures and 6 references: 2 Soviet-bloc and 4 non-Soviet-bloc. The English references read as follows: - W. Heiskanen and F. Vening Meinesz, 1958, "The Earth and Its Gravity Card 2/3

Research on the gravity field of the Earth ... 25456
P/029/60/000/009/001/002
Field. H. Jeffreys, "The Earth" 1952. J. 0*Keefe, A. Eckels and R. K. Squires,
"Wanguard Measurements Give Pear - Shaped Component of Earth* Future", Science 1959,
no. 3340, p 129.

Card 3/3

26081

P/028/60/009/003-4/001/002 A056/A126

2300

AUTHORS:

Cichowicz, Ludosław and Zieliński, Janusz

TITLE:

Observation of artificial earth satellites positions, and determination of geographic co-ordinates of subsatellitic points

PERIODICAL:

Geodezja i Kartografia, v. 9, no. 3 - 4, 1960, 159 - 196

Recalling the sciences for which new developments may be obtained TEXT: through the study of artificial satellites: geophysics, astronomy, biology and medicine, telecommunications, etc., the authors consider the particular case of geodesy, cartography, geodetic astronomy and navigation. Among the most important astronomical-geodetic data received through observation of those satellites, the authors quote: (1) - determination of the flattening of the ellipsoid (1/297.5 + 0.5 as computed in USSR - 1/298.2 in USA), (2) - Shape of the geoid and distribution of internal masses, (3) - New methods of relating the geometric centers of the ellipsoid to the center of inertia of the earth, (4) - Intercontinental connections - nautic and aerial navigation +, (5) - Accurate determination of time, (6) - Map drawing of isolated regions, by way of radiolocation measurements, and

(7) - Verification of certain consequences of the theory of relativity. The au-

Card 1/3

1966, Bill of Verbande Karianda, bedeeling Between Anne it stop to be the state of the state of

26084 P/028/60/009/003-4/002002
Observation of artificial earth satellites positions, ... A056/A126

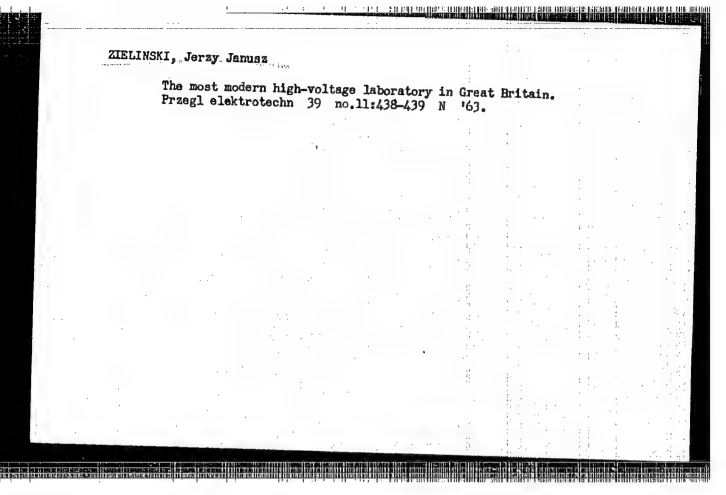
thors give then a short description of the methods in use in the different stations were the observation of the satellites is presently carried out: visual, methodic and photographic observation. In Poland, since the spring of 1958, 10 stations for visual observation are operating, among which 2 carry out also photographic observation, and 1 radio observation. At the beginning of 1960, a permanent observation has started at the University of Polytechnic stations of Warsaw, Kraków, Poznań, Wrocław the station PTMA of Danzig, the planetarium of Chorzów and the station Zegrze. The Polish service is coordinated by the International Committee for Geophysical Collaboration under the presidency of PAN, and works within; the USSR net (KOSMOS). It cooperates closely with the sputnik-department of the Panstowowy Instytut Hydrologiczno-Meteorologiczny (State Institute of Hydrology-Meteorology) which insure the connections between Kosmos, the International Committee and the various stations. Those general remarks are followed by an abbreviated determination of the formulas necessary to compute the orbit of an artificial satellite, its time variations and its perturbations. In the second part, the authors give a numerical example of the computation of the geographical positions and elevations above the terrestrial surface of 1958 δ 2 (head of Sputnik III). The data were given by the observatory of Zegrze (Observation of Artificial Satellites, station no 157). These data were incomplete, and the fact that the sputnik was not visible at night in Poland from its launching (15/5/58) till half-June Card 2/3

Observation of artificial earth satellites positions, ... AC56/A126 P/028/60/009/003-4/001/002

and later due to bad weather - did not allow positional observations. The computations have consequently been established from the data published by "IGY World Data Center A., Rockets and Satellites, No. 6, Washington 1958". The comparison of the results obtained with the data published later show few and minor discrepancies only. There are 6 figures, 13 tables and 17 references: 13 Sovietbloc and 4 non-Soviet-bloc. The reference to the English-language publications read as follows: (Ref. 8: IGY World data Center A. No. 6, Washington 1958.)

ASSOCIATION: Katedra Astronomii Geodezyjnej, Politechniki Warszawskiej (Department of Geodetic Astronomy, Warsaw Polytechnic)

Card 3/3



ZIELINSKI, Jerzy Kezimierz, mgr inz.

Method of determining the best set of boilers and turbines to meet the load of an electric power system. Energetyka Pol 18 no. 2: Supplement: Biul inst energet 6 no. 1/2

6-8 F 164.

ZIELINSKI, Jerzy Kazimierz, mgr. inz.

Economic analysis of the efficiency of the electric power system during the night low demant at peak-load workdays during the winter season in 1962. Energetyka 16 no.4: Supply: Biul Inst. Energ.:12-13

1. Zaklad Systemow Energetycznych, Imstytut Energetyki, Warssaws

THE STATE OF THE PARTY OF THE STATE OF THE S

KLOS, Andrzej, dr. inz.; TWARDY, Lucjan, mgr.inz.; ZIELINSKI,
Jerzy Kazimierz, mgr.inz.

Principles of the selection of the optimal number of boilers
and turbines for operation during the off-peak load of the
electric power system. Pt. 2. Energetyka Pol 16 no.7:198-203

л 162.

CYGAN, Z.; WARONSKI, W.; ZIRLINSKI, J.

Urinary lithiasis in Upper Silesia. II. Chemical composition of urinary calculi. Acta physiol. polon. 8 no.3:301-303 1957.

1. Z Zakladu Chemii Fizjologicznej Slaskiej A. M. w Rokitnicy Kierownik: doc. dr St. Joskiewicz. Z II Kliniki Chirurgicznej Slaskiej A. M. w Zabrsu Kierownik: prof. dr J. Gasinski.

(URINARY TRACT, calculi, chem. composition (Pol))

TO THE STATE OF THE PROPERTY O

POLAND / Sanitary Microbiology . Sanitary Microbiology F-3 of Water.

Abs Jour: Ref Zhur-Biol., 1958, No 17, 76728.

Author : Marczek, Edward; Zielinski, Jerzy.

Inst : Not given.

Title : Investigations of Biological Purification of Sul-

fate Cellulose-Production Waste Water. II. Biolo-

gical Investigations.

Orig Pub: Przegl. papiern., 1957, 13, No 8, 245-248.

Abstract: In waste waters of cellulose production, and in different stages of their biological purification, the content and composition of the microorganisms that propagate in them were determined.

.

Card 1/1

23.

Zielikoki, k.; Jolayaik, s.

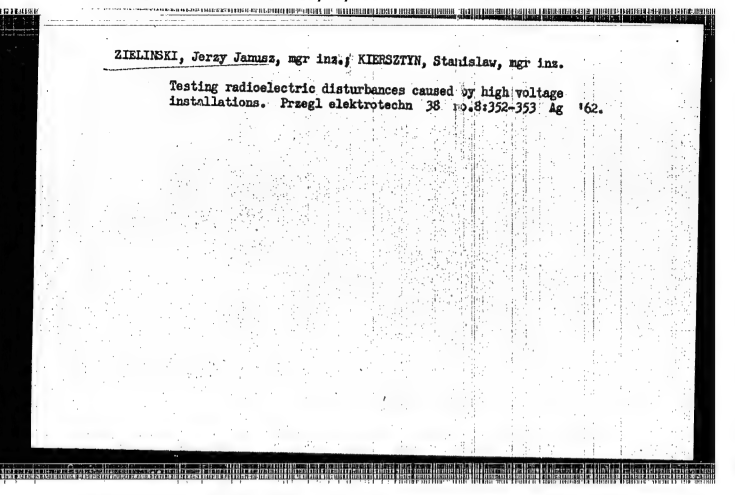
The effect of pretraining on the acquistion and extinction of avoidance reflex. Acta biol. exp. (Marsz.) 24 nc.2473-87 164.

1. Department of Neurophysiology, The Nencki Institute of Experimental Biology, Warsaw 22, Poland.

KLOS, Andrzej, dr. inz.; TWARDY, Lucjan, mgr. inz.; ZIELINSKI, Jerzy
Kazimierz, mgr. inz.

Principles of selecting the optimum number of boilers and turbines for operation in the low-load rate of electric power systems. Pt.l. (To be contd.). Energetyka Fol. 16 no.6:

165-168 Je '62.



L 04118-67

ACC NR: AP6031780 (AN) SOURCE CODE: PO/0019/66/015/002/0235/0254

AUTHOR: Zielinski, J. S.

ORG: Department of Power Engineering, High Voltage Laboratory, Lodz Polytechnic Institute (Zaklad Wysokich Napiec Katedry Elektroenergetyki Politechniki Lodzkiej)

TITLE: Calculation of wave processes in a-c power lines with corona attenuations

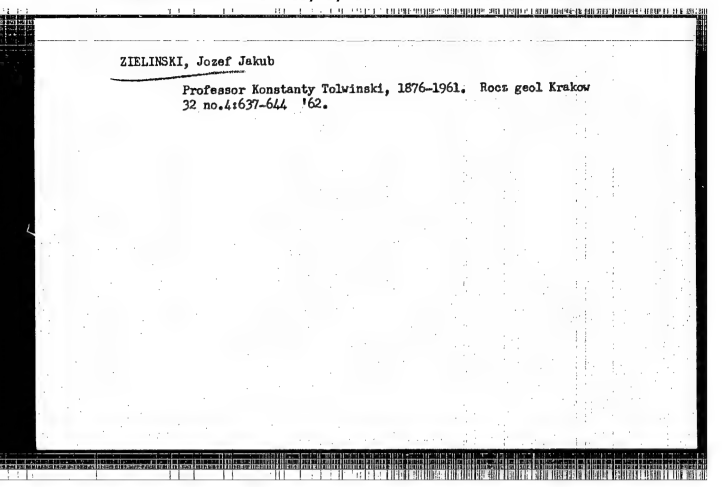
SOURCE: Archiwum elektrotechniki, v. 15, no. 2, 1966, 235-254

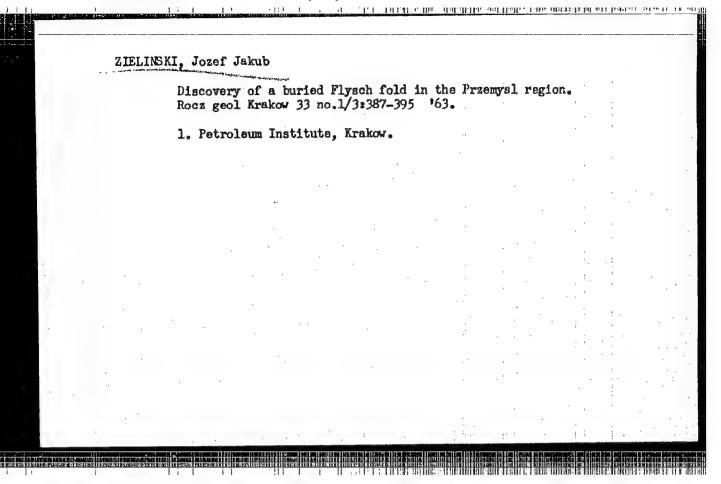
TOPIC TAGS: ac power line, travelling wave, corona attenuation, wave motion,

ABSTRACT: The theoretical bases for the solution of a quast-linear hyperbolic equation of plane-wave motion in a corona line are given. The solution is made by applying the Bergeron method (a graphic interpretation of the method of characteristics). Examples of corona dumping of triangular and rectangular travelling waves in short-circuited lines and lines broken at the end are discussed. Orig. art. has:

SUB CODE: 09/ SUBM DATE: 09Jan65/ ORIG REF: 002/ SOV REF: 005/
Card 1/1 OTH REF: 001/ UDC: 621. 372. 2:621. 3. 018. 73:621. 3. 015. 53

Calculation of simple cases of asymmetry in alternating current power systems CFZ by the method of transformed symmetrical two-two-phase group components. Elektryka lodz no.8:75-89 '61. 1. Department of High Tensions, Technical University, Lodz.





ZIELINSKI, K.

Studies on higher nervous activity in chickens. III. The differences in conditioned excitatory and inhibitory alimentary reflexes between chickens of the Leghorn and Pervomaiskaia breeds. Acta biol. exp. 22 no.1:31-42 62.

्षा १५४१ । १५ । १५ १ वर्ष १८४ । १६ मुन्नामा हार हुन्ना । सामग्री नाम अस्ति । अस्ति अस्ति । सामग्री भागा ।

1. Department of Neurophysiology, The Nencki Institute of Experimental Biology, Warsaw.

(REFLEX CONDITIONED) (CENTRAL NERVOUS SYSTEM)
(POULTRY)

SOLTISIK, S.; ZIELINSKI, K.

Conditioned inhibition of the avoidance reflex. Acta biol. exp. 22
no.3:157-167 '62.

1. Department of Neurophysiology, The Nencki Institute of Experimental Biology, Wargay, Poland.

(AVOIDANCE LEARNING)

Scope and character of scientific research of the Laboratory for Scientific-Technical Research. Gosp wodna 23 no.1:44 Ja '63.

1. Zastepca dyrektora to spraw technicznych. Instytut Budownictwa Wodnego, Polska Akademin Nauk, Gdansk.

ZIELINSKI, Kazimierz, mgr inz.

Experiments in applying elements of logical bonds to contactless drive control in industrial installations. Wiad elektrotechn 32 no:7 196-197 Jl '64.

1. Elektropontaz, Enterprise of Electric Works, Wroclaw.

ZIELINSKI, Lucjan, mgr. inz.

Basic theoretical principles and construction of rotaneters. Ciepl masz przepl no.35:23-48 161.

1. Katedra Cieplnych Maszyn Przeplywowych, Politechnika, Lodz, Pracownia Komor Spalania Kl.

ZIELINSKI, L.

Concerning different views on some problems of forest economics. p. 61

SYLWAN (Wydzial Nauk Rolniczych i Lesnych Polskiej Akademii Nauk i Polskie Towarzystwo Lesne) Warszawa, Poland. Vol. 103, no. 3, Mar 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 9, September 1959. Uncl.

ZIELIUSEI, L.

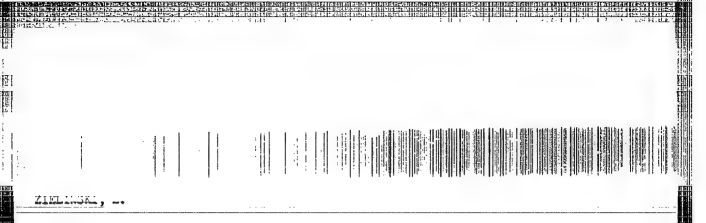
"How Soviet Chemists Attempt to Fulfill A Plan of Production and Reduction of Production Cost", P. 267, (CHEMIK, Vol. 7, No. 10, October 1954, Katowice, Poland)

SO: Monthly List of East European Accessions (EMAL), LC, Vol. 4, No. 3, March 1955, Uncl.

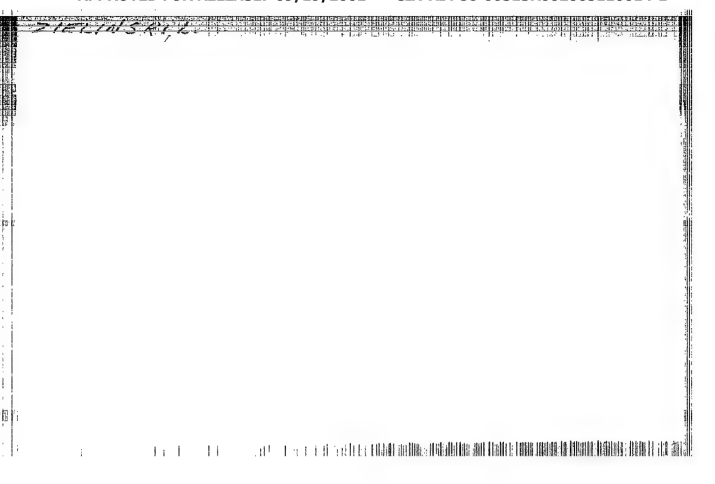
MEYER, Jerzy; WLAZIOWSKI, Zbigniew; ZIELINSKI, Lechoslav

Primary plasma-cell myeloma of the cecum. Pol. arch. med. wewnet.
35 no.9:1405-1407 '65.

1. Z 7 Szpitala Marynarki Wojennej.



L. Zielinski. "Mear and Tear of Tires of Polish Production," Motoryzacja, Aug 56.



and some statement appeared by the first the control of the first transfer of the control of the

ZIELINSKI, L.

Industry producing ammonia in capitalist countries; technical and econimic analysis of the present state and trends of development. p/55. CHEMIK. (Stowarzyszenie Inzynierow i Technikow Prezmyslu Chemkcznego) Katowice. Vol. 8, no. 2, Feb. 1955.

So. East European Accessions List. Vol. 5, no. 1, Jan. 1956

The organization of a work stand as a means to increased efficiency in work, p. 86 Vol. 8, no. 3, 1955 Katowice

CHEMIK

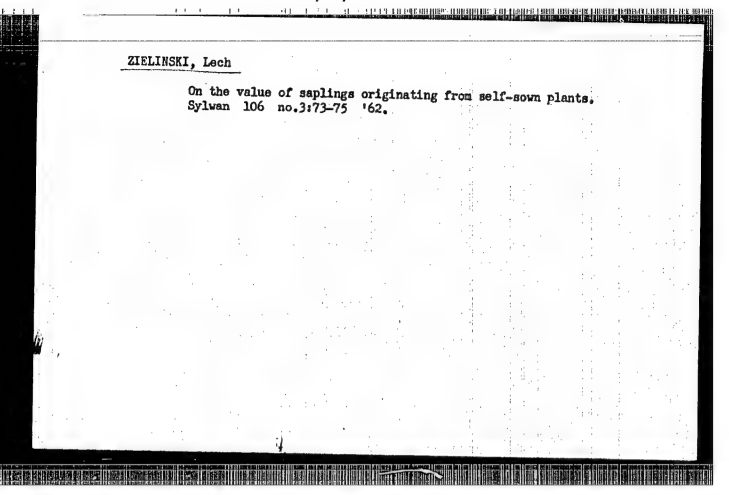
SOURCE: East European Accession List (EEAL) Library of Congress Vol. 5, no. 8, August 1956

ZIELNISKI, L.

Chemical Industry in Japan. p. 320. CHEMIK (Stowarzyszenie Inzynierow i Technikow Przemyslu Chemicznego) Vol. 8, no. 11, Nov. 1955.

POLAND

SOURCE: East European Accessions List LC Vol. 5, no. 7, August 1956



ZIELINSKI, L.

"T. Kozlowski's Zagadnienie surowcowe i zuzycie materialow w przemysle chemicznym (The Raw Material Problem and the Consumption of Materials by the Chemical Industry); a book review."

P. (3) of cover (Chemik) Vol. 10, no. 2, Feb. 1957 Warsaw, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

POLAND/Chemical Technology - Chemical Products and Their Application - Photographic Materials. Abs Jour : Ref Zhur - Khimiya, No 9, 1958, 30042 : Basinski, A., Tomczyk, M., Zielinski, L. Author Inst : Investigations on the Stabilization of Instographic Title Developers. : Roczniki Chem, 31, No 1, 165-173 (1957) (in Polish Orig Pub with an English surrary) The effect of various substances on the shelf-stability Abstract of anydol, pyrogallol, glycine, and metolhydroquinone developers has been investigated by sensitometric and

double the useful life of the first three of the above developers. Anydol is stabilized by the addition of hydrocarbons, netol, caproic acid, and by acetone sulfite. Glycine can be stabilized with hydrocarbons,

by potentiometric methods. Lactic acid was found to

Card 1/2

ZIELINSKI, L.

Gas turbine as the automobile motor of the future. P. 51 MOTORYZACJA (Ministerstwo Transportu Drogowego i Lotniczego) Warszawa Vol. 11, no. 2, Feb. 1956

SOURCE: EEAL LC Vol. 5, no. 7, July 1956

MEYER, Jerzy; ZIELINSKI, Lichoslaw

A rare localization of accessory spleen (true accessory spleen in the region of the left kidney). Pol arch. med. wewnet. 34 no.7: 967-971 164.

1. Z 7 Szpitala Marynarki Wojennej.

ORZECHOWSKI, Zdzislaw, doc. dr inz.; ZIELINSKI, Lucjan, mgr inz.

Comparative method of measuring the air distribution into the individual zones of gas turbine combustion chambers. Ciepl masz przeplyw no.47/48: 39-46 '63.

1. Kierownik Pracowni Spalania i Wymiany Ciepla, Katedra Cieplnych Maszyn Przeplywowych, Politechnika, Lodz (for Orzechowski). 2. Starszy konstruktor, Katedra Cieplnych Maszyn Przeplywowych, Politechnika, Lodz (for Zielinski).

P/522/62/000/042/002/002 D262/D308

AUTHOR: Zieliński, Lucjan, Master of Engineering

TITIE: Test bed for the investigation of low-power combus-

tion chambers

SOURCE: Zódź. Politechnika. Katedra Cieplnych Waszyn.

Cieplne maszyny przepływowe, no. 42, 1962, 16-26

TEXT: The heat balance method and the static and dynamic pressure methods are chosen to determine the efficiency of the combustion chamber, and the test bed no. 115, designed for the Department of Heat Engines of Kódz Polytechnic, is constructed on this basis. The general description of the plant includes: general arrangement of the test bed; system of air and enhaust ducts; fuel and compressed sir installations; instrumentation for measuring temperature, pressure and flow of air and fuel (for fuel flow measurements a special rotameter, designed by the Department, is employed), and for determining the temperature of exhaust gases. There are 9 figures.

Card 1/2